

## **Product Datasheet**

Human Keratinocye Growth Factor-2 (rHuKGF-2) (orb1494957)



## www.biorbyt.com

**Description**nts. KGF-2(also known as FGF-10) was

embryos by homology-based

polymerase ...

**Endotoxins** Less than 1EU/mg of rHuKGF-2 as

determined by LAL method.

**Preservatives** Lyophilized from a 0.2mm filtered

concentrated solution in PBS, pH

7.4

Form/Appearance Sterile Filtered White lyophilized

(freeze-dried) powder.

**Storage** This lyophilized preparation is stable

at 2-8°C, but should be kept at - 20°C for long term storage, preferably desiccated. Upon reconstitution, the preparation is stable for up to one week at 2-8°C. For maximal stability, apportion the reconstituted preparation into working aliquots and store at -20°C

to -70°C. Avoid repeated freeze/thaw cycles.

**Note** For research use only

**Application notes** We recommend that this vial be

briefly centrifuged prior to opening to bring the contents to the bottom. Reconstitute in sterile distilled water or aqueous buffer containing 0.1% BSA to a concentration of 0.1-1.0 mg/mL. Stock solutions should be apportioned into working aliquots and stored at -20°C. Further dilutions should be made in appropriate buffered solutions.

Protein Sequence MLGQDMVSPE ATNSSSSSFS

SPSSAGRHVR SYNHLQGDVR WRKLFSFTKY FLKIEKNGKV SGTKKENCPY SILEITSVEI GVVAVKAINS NYYLAMNKKG KLYGSKEFNN DCKLKERIEE NGYNTYASFN WQHNGRQMYV ALNGKGAPRR GQKTRRKNTS

**AHFLPMVVHS** 

**Source** Escherichia coli.

MW Approximately 19.3 kDa, 170 amino

Biorbyt Ltd.

68 TW Alexander Drive<br/>br>Research Triangle Park<br/>br>Durham, North